Appln. No.: 09/937,255

Amendment Dated: August 17, 2006 Reply to Office Action of: May 17, 2006

<u>Amendments to the Claims:</u> This listing of claims will replace all prior versions, and listings, of claims in the application

Listing of Claims:

1. (Currently Amended) A remote-control transmitter comprising:

a plurality of keys, each of said keys closing a respective switch contact upon being depressed;

a microcomputer coupled to said keys for generating a respective signal in response to each of said keys being depressed; and

a transmission circuit coupled to said microcomputer for transmitting said signal;

wherein the microcomputer is operable to:

be shifted to a test mode,

store indications of which of said contacts are detected as closed transitioning from an open state to a closed state after the test mode is initiated, said contacts indicated as closed transitioning from said open state to said closed state responsive to respective depression of said keys,

store indications of which of said contacts are detected as not closed, and

transfer said indications of <u>which of said contacts are detected</u> as closed and said contacts detected as not closed transitioning from said open state to said closed state to said transmission circuit.

- 2. (Previously Presented) The remote-control transmitter according to claim 1, wherein said transmission circuit transmits said signal as one of an infrared ray signal and a radio signal.
- 3. (Previously Presented) The remote-control transmitter according to claim 1, wherein said signal additionally carries an identification signal that identifies said microcomputer.

MAT-8164US

Appln. No.: 09/937,255

Amendment Dated: August 17, 2006 Reply to Office Action of: May 17, 2006

4. (Previously Presented) A remote-control transmitter according to claim 3, wherein said transmission circuit transmits said signal as one of an infrared ray signal and a radio signal.

5. (Currently Amended) A method of testing a remote-control transmitter, said method comprising the steps of:

providing said remote control transmitter which includes: a plurality of keys, each of said keys closing a respective switch contact upon being depressed, a microcomputer coupled to said keys for generating a respective signal in response to each of said keys being depressed, and a transmission circuit coupled to said microcomputer for transmitting said signal;

shifting the microcomputer to a test mode;

storing indications of which of said contacts are detected as closed transitioning from an open state to a closed state after the test mode is initiated, said contacts indicated as closed transitioning from said open state to said closed state responsive to respective depression of said keys;

storing indications of which of said contacts are detected as not closed,

transferring said indications of <u>which of said contacts are detected</u> as closed and said contacts detected as not closed transitioning from said open state to said closed state to the transmission circuit; and

examining a signal generated responsive to said transferring.

- 6. (Previously Presented) The method of testing the remote-control transmitter according to claim 5, wherein the transmission circuit transmits said signal as one of an infrared ray signal and a radio signal.
- 7. (Previously Presented) The method of testing the remote-control transmitter according to claim 5, wherein said signals additionally carries an identification signal that identifies the microcomputer.

MAT-8164US

Appln. No.: 09/937,255

Amendment Dated: August 17, 2006 Reply to Office Action of: May 17, 2006

8. (Previously Presented) A method of testing a remote-control transmitter according to claim 7, wherein the transmission circuit transmits said signal as one of an infrared ray signal and a radio signal.

9. (Currently Amended) A remote-control transmitter comprising:

a plurality of keys activating switch contacts upon being depressed, respectively;

a microcomputer operable to:

be shifted to a test mode.

store indications of which of said contacts are detected as <u>closed_transitioning</u> from an open state to a closed state after the test mode is initiated, said contacts indicated as <u>closed_transitioning</u> from said open state to said closed state responsive to respective depression of said keys,

store indications of which of said contacts are detected as not closed, and

transfer the stored indications of <u>which of said contacts are detected as closed</u> and said contacts detected as not closed transitioning from said open state to said closed state.

10. (Currently Amended) A method of testing a remote-control transmitter, said method comprising:

providing a remote-control transmitter including: a plurality of keys activating switch contacts upon being depressed, respectively, a microcomputer coupled said switch contacts; and a transmission circuit coupled to the microcomputer;

shifting the microcomputer to a test mode;

storing indications of which of said contacts are detected as closed transitioning from an open state to a closed state after the test mode is initiated, said contacts indicated as closed transitioning from said open state to said closed state responsive to respective depression of said keys;

storing indications of which of said contacts are detected as not closed

MAT-8164US

Appln. No.: 09/937,255

Amendment Dated: August 17, 2006 Reply to Office Action of: May 17, 2006

transferring the stored indications of <u>which of said contacts are detected as closed and said contacts detected as not closed transitioning from said open state to said closed state to said transmission circuit; and</u>

examining signals corresponding to the transferred indications.

- 11. (Currently Amended) A remote-control transmitter according to claim 1, wherein transfer of said indications is delayed until after more than one of said indications of closing transitioning of said contacts has been stored.
- 12. (Currently Amended) A remote-control transmitter according to claim 1, wherein one of said keys is detected as not <u>closed-transitioning</u> despite being depressed.